## Message

From: Fennessy, Christopher [christopher.fennessy@Rocket.com]

**Sent**: 4/25/2016 5:53:55 PM

To: MacNicholl, Peter@DTSC [Peter.MacNicholl@dtsc.ca.gov]

CC: MacDonald, Alex@Waterboards [Alex.MacDonald@waterboards.ca.gov]; Keller, Lynn [Keller.Lynn@epa.gov]

Subject: RE: AREA 40 RIS REVISED TCE FIGURE

Attachments: Responses to Agency Comments - Area 40 RI Supplement

Thanks Peter. I am not completely clear on your comment. The transmittal of the responses to comments on the RI (attached) includes a response to your comment regarding corrections to depiction of chemical plumes and refers the reader to Attachment 1. Attachment 1 includes these revised depictions. The edits you made appear to have been made to the original figure. Is there a question regarding the revised figures included in Attachment 1 of the responses to comments?

Christopher M. Fennessy, P.E. Aerojet Rocketdyne, Inc. Engineering Manager, Site Remediation 11260 Pyrites Way, Suite 125 Rancho Cordova, CA 95670 Ph: 916-355-3341 Fax: 916-355-6145

Email: Christopher.Fennessy@Rocket.com

----Original Message----

From: MacNicholl, Peter@DTSC [mailto:Peter.MacNicholl@dtsc.ca.gov]

Sent: Monday, April 25, 2016 10:41 AM

To: Fennessy, Christopher

Cc: MacDonald, Alex@Waterboards; Keller, Lynn (Keller.Lynn@epa.gov)

Subject: [EXTERNAL] FW: AREA 40 RIS REVISED TCE FIGURE

Hi Chris,

I've modified your revised Figure 5-8 from the Draft RIS. I believe this more accurately portrays the TCE distribution in GW based on the lack of MWs and data. I tried to illustrate this to you and your consultant in correspondence and meetings but apparently this did not get carried through. This figure showing the general contaminant distribution should be incorporated into the Final Report. Thank you.

## -Pete

----Original Message----

From: noreply@dtsc.ca.gov [mailto:noreply@dtsc.ca.gov]

Sent: Monday, April 25, 2016 11:19 AM

To: MacNicholl, Peter@DTSC

Subject: AREA 40 RIS REVISED TCE FIGURE

Please open the attached document. It was scanned and sent to you using a Xerox multifunction device.

Attachment File Type: pdf, Multi-Page

multifunction device Location: machine location not set

Device Name: 16407

For more information on Xerox products and solutions, please visit http://www.xerox.com